

FIG. 2
SINGLE BAND POWER AMPLIFIER
MATCHING CIRCUIT

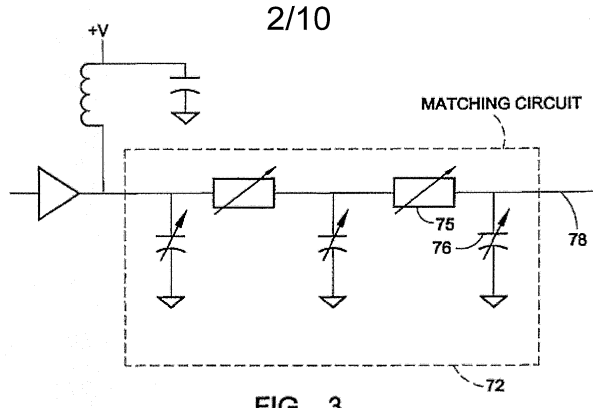
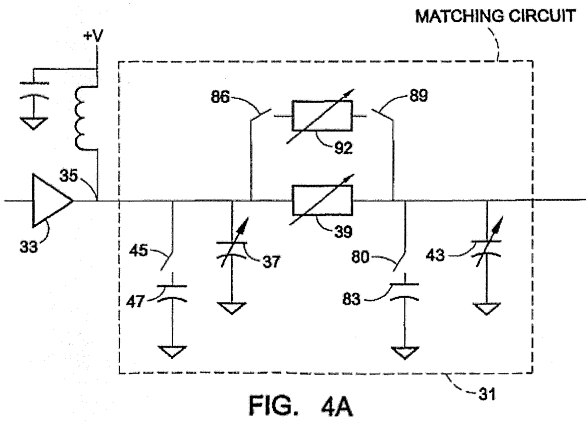
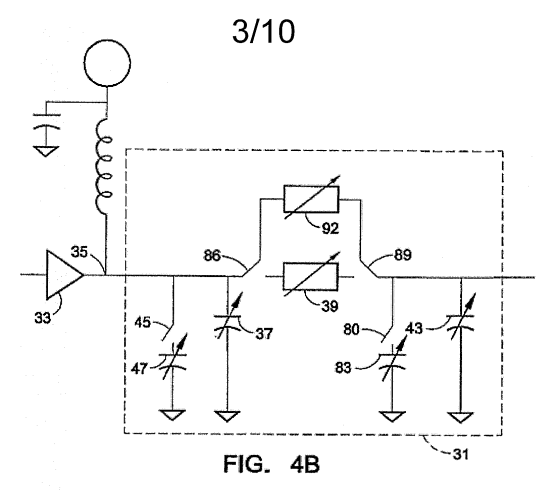
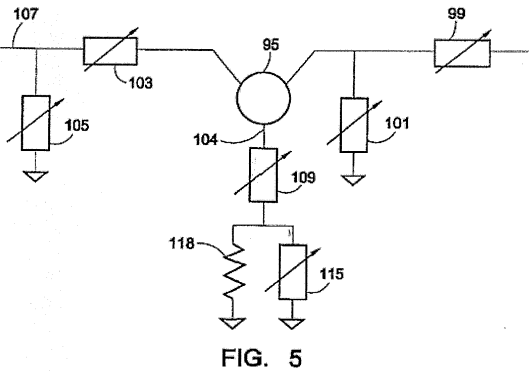


FIG. 3
SINGLE BAND POWER AMPLIFIER
MATCHING CIRCUIT



MULTIBAND POWER AMPLIFIER MATCHING CIRCUIT





Title: TUNABLE ISOLATOR Inventor(s): TONCICH, Stanley S. Application No.: 10/077,654 Filed: Feburary 14, 2002 Atty. Doc. No.: UTL 00161

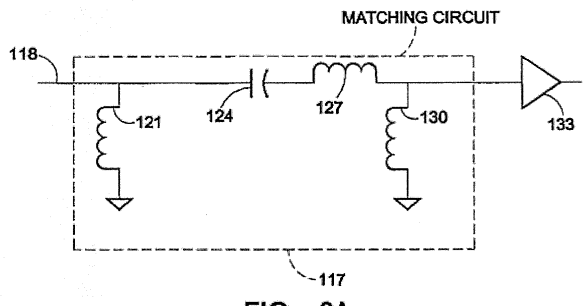


FIG. 6A LNA MATCHING CIRCUIT

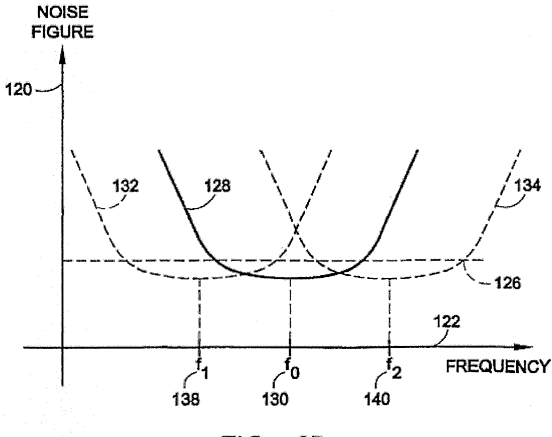


FIG. 6B

Title: TUNABLE ISOLATOR Inventor(s): TONCICH, Stanley S.

Application No.: 10/077,654 Filed: Feburary 14, 2002 Atty. Doc. No.: UTL 00161

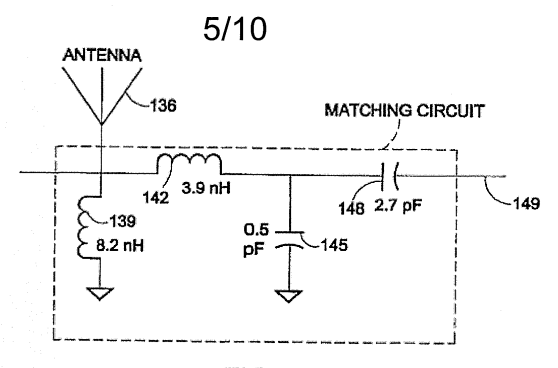
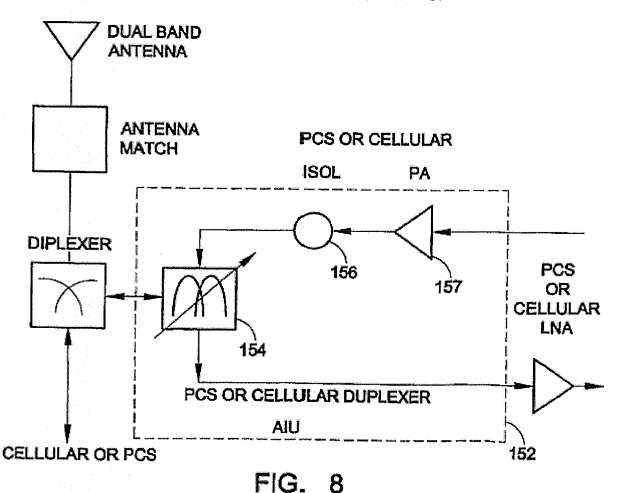


FIG. 7
ANTENNA MATCHING CIRCUIT



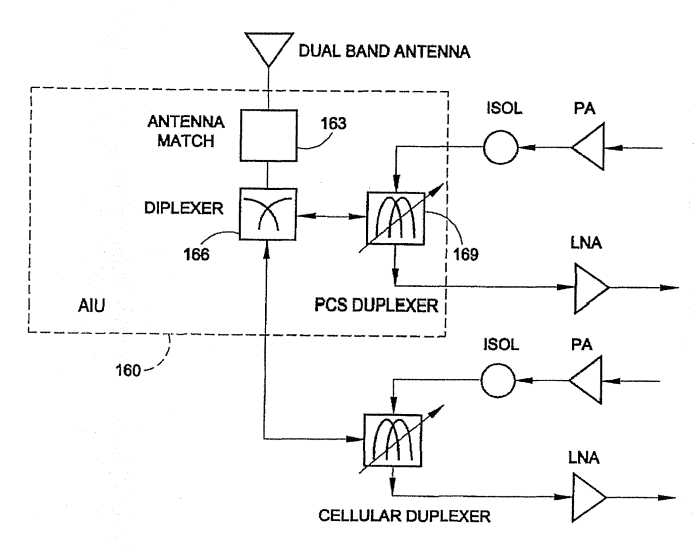


FIG. 9

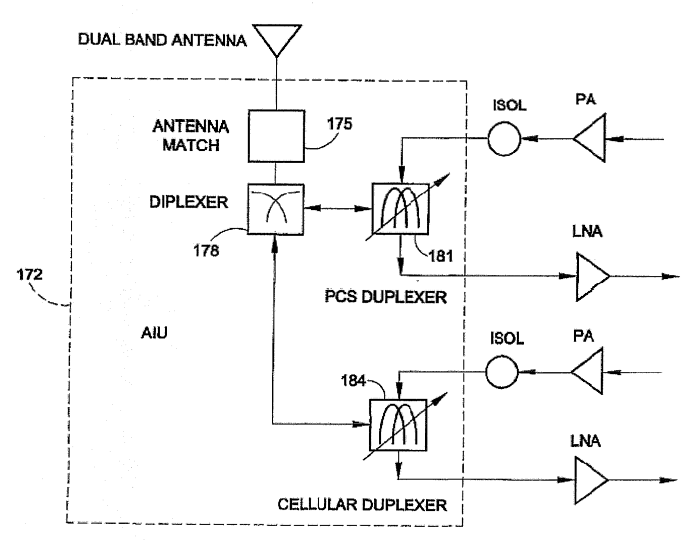


FIG. 10

8/10

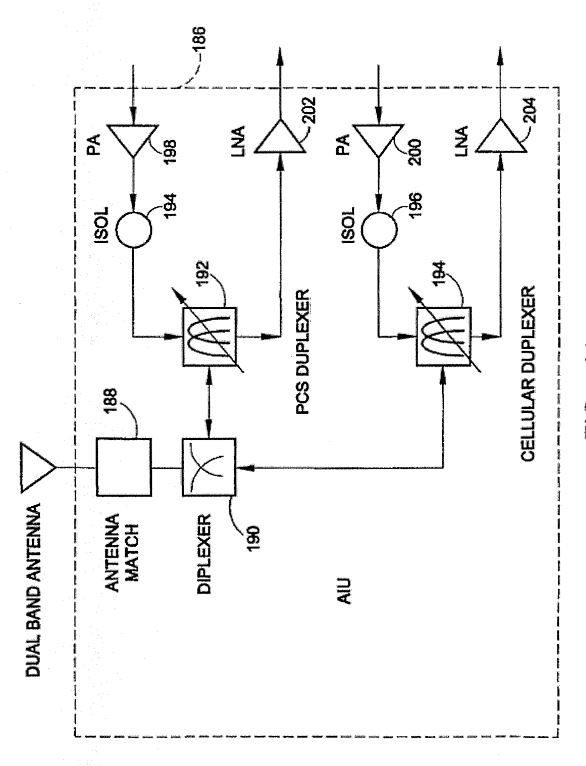
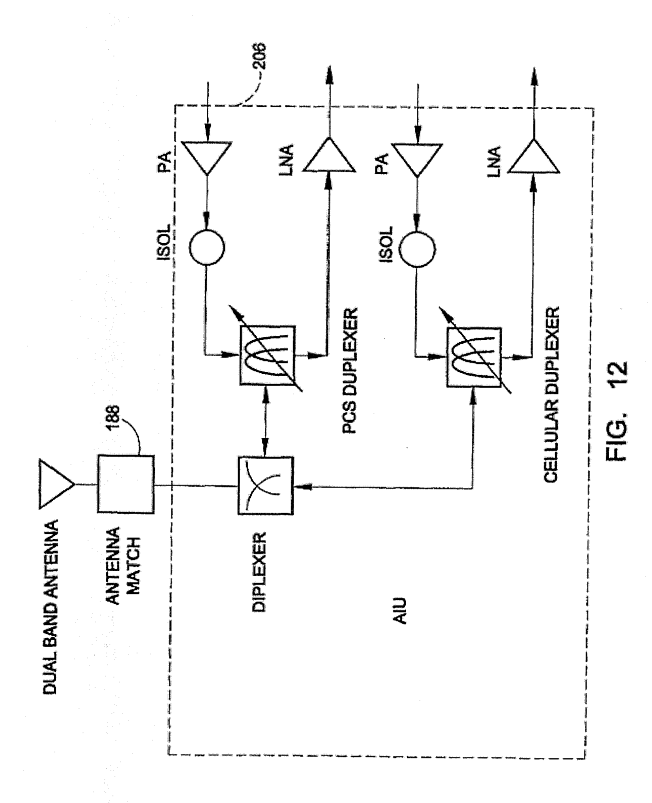


FIG. 11

Title: TUNABLE ISOLATOR Inventor(s): TONCICH, Stanley S. Application No.: 10/077,654 Filed: Feburary 14, 2002 Atty. Doc. No.: UTL 00161



Title: TUNABLE ISOLATOR Inventor(s): TONCICH, Stanley S. Application No.: 10/077,654 Filed: Feburary 14, 2002 Atty. Doc. No.: UTL 00161

